

1 **WHAT IS CLAIMED IS:**

2 1. A window tab storage case comprising
3 a hollow base having
4 an arcuate basal side,
5 two top side edges,
6 at least one lip integrally formed on the top side edges to form a
7 cutout, and
8 a bottom surface,
9 a holding tub mounted inside the hollow base and having
10 a top edge,
11 an outer bottom surface,
12 at least one second cutout defined in the top edge and facing
13 respectively to the at least one first cutout in the hollow base,
14 a central cavity defined in the holding tub, and
15 two lateral cavities defined in the holding tub and beside the
16 central cavity,
17 multiple window tabs, each window tab respectively received inside
18 one of the lateral cavities and having multiple tabs inside the window tab, and
19 a top cap mounted on the hollow base and having
20 a bottom side edge, and
21 at least one third cutout defined in the bottom side edge and faced
22 respectively to the at least one first cutout in the hollow base to form at least
23 one opening in the window tab storage case, wherein one of the tabs extends
24 from the opening.

1 2. The window tab storage case as claimed in claim 1, wherein a
2 counterweight is mounted inside the hollow base.

3 3. The window tab storage case as claimed in claim 2, wherein the hollow
4 base further comprises a longitudinal post formed on an inner bottom surface,
5 the counterweight further comprises a through hole with a top portion
6 and a bottom portion, the bottom portion receives the longitudinal post of the
7 hollow base, and

8 the holding tub further comprises a post formed on the outer bottom
9 surface, and the post on the holding tub is inserted into the top portion of the
10 through hole in the counterweight, and a fastener is extended through the post
11 of the holding tub then fixed in the longitudinal post.

12 4. The window tab storage case as claimed in claim 3, wherein the
13 counterweight has an arcuate bottom surface to abut the inner bottom surface
14 shaped as an arcuate surface of the hollow base.

15 5. The window tab storage case as claimed in claim 4, wherein the hollow
16 base has two lips respectively formed on the top side edge and formed two first
17 cutouts,

18 the holding tub has two second cutouts facing respectively to the two
19 first cutouts in the hollow base, and

20 the top cap has two third cutouts defined in the bottom side edge,
21 wherein the third cutouts are respectively faced to the first cutouts in the hollow
22 base to form a front opening and a rear opening.

23 6. The window tab storage case as claimed in claim 5, wherein each
24 lateral cavity further comprises two inserted slots communicated respectively

1 with the lateral cavities.